

Refine Search

Search Results -

Term	Documents
LINE	1725800
LINES	1043365
INVERSION	58677
INVERSIONS	4947
CONTROL	1627342
CONTROLS	560364
((LINE ADJ INVERSION) SAME CONTROL).USPT.	91
(LINE ADJ INVERSION SAME CONTROL).USPT.	91

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L17

Refine Search

Recall Text

Clear

Interrupt

Search History

 DATE: Tuesday, January 27, 2004 [Printable Copy](#) [Create Case](#)
Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

L17 line adj inversion same control
 L16 line adj inversion same control adj means
 L15 line adj inversion adj control adj means
 L14 L6 and line adj inversion same control
 L13 L6 and line adj inversion and control
 L12 L10 and consecutive adj data adj lines

Hit Count Set Name

result set

91 L17
 0 L16
 0 L15
 1 L14
 4 L13
 0 L12

<u>L11</u>	L10 and consucutive adj data adj lines	0	<u>L11</u>
<u>L10</u>	L9 and column adj driver\$1 and data adj lines	212	<u>L10</u>
<u>L9</u>	(LCD or liquid adj crystal adj display)	72176	<u>L9</u>
<u>L8</u>	L2 and column adj drivers and data adj lines	0	<u>L8</u>
<u>L7</u>	L3 and column adj drivers and data adj lines	0	<u>L7</u>
<u>L6</u>	L4 and line adj inversion same dot adj inversion	4	<u>L6</u>
<u>L5</u>	L3 and pixels same polarity same frame same invert\$3	14	<u>L5</u>
<u>L4</u>	L3 and pixels and polarity and frame and invert\$3	20	<u>L4</u>
<u>L3</u>	L2 and inversion	21	<u>L3</u>
<u>L2</u>	polarity adj inverted adj every adj frame	27	<u>L2</u>
<u>L1</u>	adjacent adj column adj drivers	5	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
LINE	1725800
LINES	1043365
INVERSION	58677
INVERSIONS	4947
CONTROL	1627342
CONTROLS	560364
((LINE ADJ INVERSION) SAME CONTROL).USPT.	91
(LINE ADJ INVERSION SAME CONTROL).USPT.	91

Database:

☐ US Pre-Grant Publication Full-Text Database
☒ US Patents Full-Text Database
☐ US OCR Full-Text Database
☐ EPO Abstracts Database
☐ JPO Abstracts Database
☐ Derwent World Patents Index
☐ IBM Technical Disclosure Bulletins

Search:

Search History

 DATE: Tuesday, January 27, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

L17 line adj inversion same control
L16 line adj inversion same control adj means
L15 line adj inversion adj control adj means
L14 L6 and line adj inversion same control
L13 L6 and line adj inversion and control
L12 L10 and consecutive adj data adj lines

Hit Count Set Name

result set

91 L17
 0 L16
 0 L15
 1 L14
 4 L13
 0 L12

<u>L11</u>	L10 and consucutive adj data adj lines	0	<u>L11</u>
<u>L10</u>	L9 and column adj driver\$1 and data adj lines	212	<u>L10</u>
<u>L9</u>	(LCD or liquid adj crystal adj display)	72176	<u>L9</u>
<u>L8</u>	L2 and column adj drivers and data adj lines	0	<u>L8</u>
<u>L7</u>	L3 and column adj drivers and data adj lines	0	<u>L7</u>
<u>L6</u>	L4 and line adj inversion same dot adj inversion	4	<u>L6</u>
<u>L5</u>	L3 and pixels same polarity same frame same invert\$3	14	<u>L5</u>
<u>L4</u>	L3 and pixels and polarity and frame and invert\$3	20	<u>L4</u>
<u>L3</u>	L2 and inversion	21	<u>L3</u>
<u>L2</u>	polarity adj inverted adj every adj frame	27	<u>L2</u>
<u>L1</u>	adjacent adj column adj drivers	5	<u>L1</u>

END OF SEARCH HISTORY